# Freeform Search

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database **US OCR Full-Text Database** 

Database: EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index IBM Technical Disclosure Bulletins** 

Term:

alarm adj setting same (2d or two adj dimensional)

Documents in Display Format: |T| Starting with Number 1 Generate: O Hit List O Hit Count O Side by Side O Image

> Interrupt Search Clear

#### **Search History**

DATE: Tuesday, December 12, 2006 **Purge Queries** Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L21</u>	alarm adj setting same (2d or two adj dimensional)	7	<u>L21</u>
<u>L20</u>	L17 and alarm adj setting same (2d or two adj dimensional)	1	<u>L20</u>
<u>L19</u>	L17 and alarm adj setting	3	<u>L19</u>
<u>L18</u>	L17 and display adj portion same identical	2	<u>L18</u>
<u>L17</u>	(2d or two adj dimensional) adj image same (3d or three adj dimensional) adj image same display	1692	<u>L17</u>
<u>L16</u>	(3d of three adj dimensional) adj image same (2d or two adj dimensional) adj imagens same display adj space same identical	0	<u>L16</u>
<u>L15</u>	3D adj image adj display same 2d adj image adj display same display adj screen same space same identical	0	<u>L15</u>
<u>L14</u>	3D adj image adj display same 2d adj image adj display same display adj screen same portion same identical	0	<u>L14</u>
<u>L13</u>	L12 and display adj (sceen or panel)	17	<u>L13</u>
<u>L12</u>	L11 and @py<=2002	255	<u>L12</u>
<u>L11</u>	(three adj dimensional or 3D) adj image same (chang\$6 or switch) same(two	625	<u>L11</u>

	adj dimensional or 2D) adj image		
<u>L10</u>	three adj dimensional adj image same (chang\$6 or switch) two adj dimensional adj image	25	<u>L10</u>
<u>L9</u> .	three adj dimensional adj image same (inactive or idle) adj (screen or display)	2	<u>L9</u>
<u>L8</u>	three adj dimensional adj image same idle adj screen	2	<u>L8</u>
<u>L7</u>	l6 and idle adj screen	1	<u>L7</u>
<u>L6</u>	electronic\$1 same phone adj call adj reception adj portion same mail adj reception adj portion	1	<u>L6</u>
<u>L5</u>	12 and switch\$6 same(3D or three adj dimensional) near2 (2D or two adj dimensional)	13	<u>L5</u>
<u>L4</u>	12 and switch\$6 same(3D or three adj dimensional) same to same (2D or two dimensional)	0	<u>L4</u>
<u>L3</u>	L2 and fold\$6	9	<u>L3</u>
<u>L2</u>	first adj display\$1 same second adj display same (2D or two adj dimensional) same (3D or three adj dimensional)	60	<u>L2</u>
<u>L1</u>	display\$1 same first adj casing same second adj casing same fold\$6 same	1	<u>L1</u>

## END OF SEARCH HISTORY

# Freeform Search

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database: EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index** 

IBM Technical Disclosure Bulletins

Term:

(2D or two adj dimensional or two-dimensional) adj image\$1 same (3D or three adj dimensional or three-dimensional) adj image same display\$1 same

Display:

20

Documents in **Display Format**: |-

Starting with Number  $\frac{1}{2}$ 

Generate: O Hit List O Hit Count O Side by Side O Image

Search

Interrupt

Clear

### **Search History**

DATE: Tuesday, December 12, 2006 **Purge Queries** Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L5</u>	(2D or two adj dimensional or two-dimensional) adj image\$1 same (3D or three adj dimensional or three-dimensional) adj image same display\$1 same key adj (input\$1 or control\$6)	7	<u>L5</u>
<u>L4</u>	L3 and key adj (input\$1 or control\$6)	22	<u>L4</u>
<u>L3</u>	(2D or two adj dimensional or two-dimensional) adj image\$1 same (3D or three adj dimensional or three-dimensional) adj image same display\$1	1692	<u>L3</u>
<u>L2</u>	(2D or two adj dimensional or two-dimensional) adj image\$1 same (3D or three adj dimensional or three-dimensional) adj image\$1 same key adj entry	0	<u>L2</u>
<u>L1</u>	(2D or two adj dimensional or two-dimensional) adj image\$1 same (3D or three adj dimensional or three-dimensional) adj image\$1 same key adj entry	0	<u>L1</u>

**END OF SEARCH HISTORY**